

## Rubric for Presenter

The presenter will...

Face your audience with a smile and speak clearly, distinctly and loudly enough so that everyone can hear. Use math vocabulary and respectful mannerisms.	3	
Teach by explaining to your peers the step-by-step strategies you used to solve the problem.	3	
Draw necessary diagram, chart, or picture and explain the relationship to the numbers used.	2	
Ask for questions or comments from audience and respectfully answer them to the best of your ability.	2	

Total: 10 \_\_\_\_\_

## Rubric for Audience

The audience will...

<u>Look at presenter</u> All eyes should be on the presenter.	3	
<u>Focus on listening</u> You should be able to explain in your own words what the speaker has just said.	3	
<u>Show respect for presenter</u> No sidebar conversations or getting out of your seat. Hands to yourself.	2	
<u>Ask questions/Thank presenter</u> Be prepared to ask relevant questions if you don't understand something. Show appreciation to the presenter according to our class norms.	2	

Total: 10 \_\_\_\_\_

## Rubric for Gallery Walk Expectations

<u>Analyze peer work</u> and try to understand all the strategies displayed.	2	
<u>Move around the room</u> <u>respectfully</u> , using quiet 3" voices when discussing. Go silently from one station to another.	2	
<u>Offer feedback</u> Make comments and formulate questions that promote positive thinking and learning.	3	
<u>Think</u> Come back understanding a strategy that is different from yours.	3	

Total:

10

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